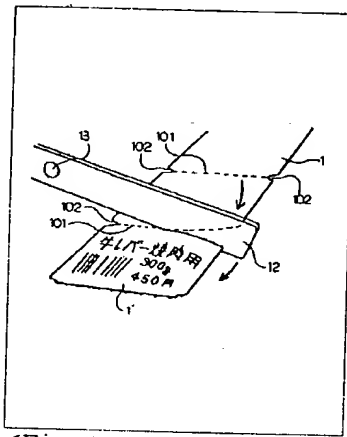


(C) WPI / DERWENT
AN - 1997-114747 [11]
AP - JP19950150281 19950616; [Previous Publ. JP9002441] ; JP19950150281
19950616
PR - JP19950150281 19950616
TI - Label printer for printing data e.g. price of goods,
weight - has pair of pressing units arranged at predetermined space
from paper conveyor to press printing surface of
paper and cut label paper through perforation
IW - LABEL PRINT PRINT DATA PRICE GOODS WEIGHT PAIR PRESS UNIT ARRANGE
PREDETERMINED SPACE PAPER CONVEYOR PRESS PRINT SURFACE PAPER CUT LABEL
PAPER THROUGH PERFORATION
PA - (TERA) TERAOKA SEIKO CO LTD
PN - JP3061744B2 B2 20000710 DW200037 B65C11/02 006pp
- JP9002441 A 19970107 DW199711 B65C9/46 006pp
ORD - 1997-01-07
IC - B41J11/66 ; B41J11/70 ; B41J15/16 ; B65C9/46 ; B65C11/02 ; B65H35/07 ;
G09F3/00
FS - GMPI;EPI
DC - P75 P85 Q31 Q36 T04 T05
AB - J09002441 The printer has a roller actuated by a motor (5) to send out
the label paper (1) having perforations, to paper conveyor (3).
- Two sets of pressing units (12) are arranged at a predetermined space
from the paper conveyor and combined with a contact piece to support
the paper conveyor in paper conveyance. The pressing units press the
printing surface of the paper to cut the label paper through the
perforation.
- ADVANTAGE - Maintains cutting capacity for long time. Does not cut
label paper except in perforation area even when position of
perforation is shifted in direction. Easily cut label paper by
pressing unit by pulling both sides of perforation. Completely
eliminates printing impossible area even when printer does not return
paper.
- (Dwg.1/12)



<First Page Image>